

# California OES Weather Threat Briefing

Tuesday, July 14, 2020 9:00 AM PDT

**National Weather Service** 

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



**Day 1 (Tuesday):** Warm and dry weather will continue across the state, with low to moderate heat impacts and elevated fire weather concerns.

# **WEATHER KEY POINTS 07/14/20 - 07/20/20**

#### **Tuesday-Monday**

- Cooler temperatures are expected, but low to moderate heat impacts will still be possible across southern CA and into the central valleys for sensitive populations without adequate sheltering
- Increased fire weather concerns are possible with locally gusty winds and continued dry conditions, especially across Inland and Southern Regions.
- Isolated thunderstorms are possible over the Sierras Wednesday through Saturday



#### **CALIFORNIA WEATHER IMPACTS**

07/14/20 - 07/20/20

<u>Hazards / Day</u>	TUE	WED	THU	FRI	SAT	SUN	MON
Non-Thunderstorm Damaging Winds	Southern	Inland					
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)		Inland	Inland	Inland	Inland		
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Inland/ Southern						
Heat Risk	Inland/ Southern	Inland/ Southern	Southern	Southern	Inland/ Southern	Inland/ Southern	Southern
Heavy Rain / Flash Flooding / Debris Flow							
Cold							

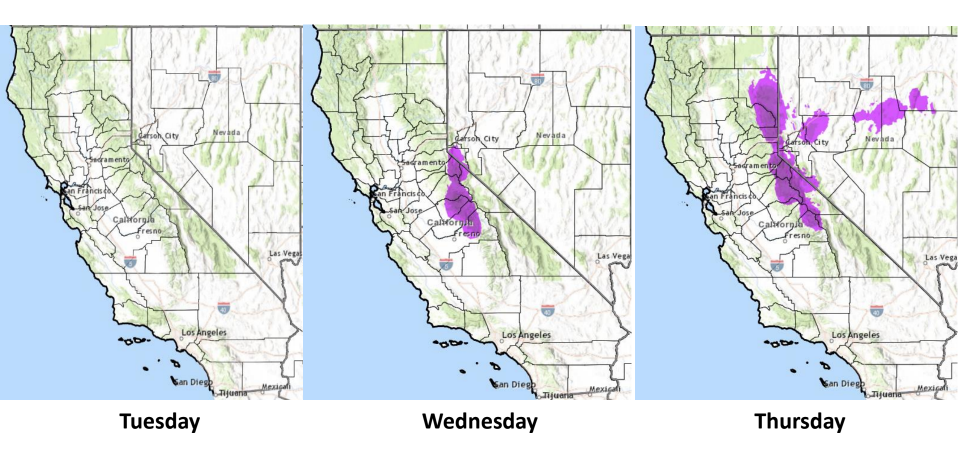








# **PRECIPITATION FORECAST** 07/14/20 - 07/16/20







## WEATHER OUTLOOK 07/19/20 - 07/27/20

#### 6-10 Day Outlook (July 19 - July 23)

#### **Temperatures**

• Above normal temperatures favored in northern California; equal chances of above or below normal temperatures elsewhere

#### **Precipitation**

• Equal chances of above or below normal precipitation statewide

#### 8-14 Day Outlook (July 21 - July 27)

#### **Temperatures**

Above normal temperatures are favored statewide

#### **Precipitation**

• Equal chances of above or below normal precipitation for much of the state; below normal precipitation favored for the Sierra



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

